

**PALM INTRANET**Day : Monday  
Date: 4/18/2005

Time: 11:32:59

## Inventor Name Search

Enter the **first few letters** of the Inventor's Last Name.  
Additionally, enter the **first few letters** of the Inventor's First name.

**Last Name****First Name**

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

10/732 769

4/18/05

	<b>Search Text</b>	<b>DBs</b>
<b>1</b>	Muhs-david\$.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
<b>2</b>	pump	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
<b>3</b>	((reservoir of tank) with pump) and (sensor with level)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB

	<b>Search Text</b>	<b>DBs</b>
<b>4</b>	S3 and ((reservoir or tank) with vacuum)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
<b>5</b>	S3 and ((reservoir or tank) with (vacuum and valve))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
<b>6</b>	S5 and inlet and outlet and electric	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB

	<b>Search Text</b>	<b>DBs</b>
<b>7</b>	S5 and inlet and outlet and electric\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
<b>8</b>	S5 and (inlet and outlet and (electricak adj signal))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
<b>9</b>	S5 and (inlet and outlet and (electrical adj signal))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB

	<b>Search Text</b>	<b>DBs</b>
<b>10</b>	S2 and ((self adj priming) or selfpriming or "self-priming")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
<b>11</b>	S10 and ((reservoir of tank) with pump) and (sensor with level)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
<b>12</b>	("1578236"   "1782345"   "1971441"   "2275500"   "3131637"   "3630637"   "3836285"   "3868198").PN.	US-PGPUB; USPAT; USOCR
<b>13</b>	("4067663").URPN.	USPAT
<b>14</b>	(137/565.17).CCLS.	USPAT
<b>15</b>	(137/565.34).CCLS.	USPAT
<b>16</b>	(137/565.34).CCLS.	USPAT
<b>17</b>	(137/558).CCLS.	USPAT
<b>18</b>	S17 and ((reservoir or tank) with pump)	USPAT

	<b>Search Text</b>	<b>DBs</b>
<b>19</b>	(137/205).CCLS.	USPAT
<b>20</b>	S19 and ((reservoir or tank) with pump)	USPAT
<b>21</b>	(417/211.5).CCLS.	USPAT
<b>22</b>	(417/63).CCLS.	USPAT
<b>23</b>	S22 and level	USPAT
<b>24</b>	S23 and ((reservoir or tank) with pump)	USPAT
<b>25</b>	S23 and ((reservoir or tank) with pump)	USPAT
<b>26</b>	(417/200).CCLS.	USPAT

	Search Text	DBs
27	("0640345"   "1555023"   "1735754"   "1763595"   "1840257"   "1891267"   "2306988"   "3035781"   "3272137"   "3394772"   "3522997"   "3543368"   "3610780"   "3644056"   "3712764"   "3771900"   "3867070"   "4019680"   "4057368"   "4067663"   "4080096"   "4116582"   "4146353"   "4183721"   "4386886"   "4402648"   "4427336"   "4443158"   "4498844"   "4515180"   "4606704"   "4637780"   "4648796"   "4687412"   "4708585"   "4762465"   "4781529"   "4881614"   "4902199"   "4940402"   "4946349"   "4981413"   "4989572"   "4992028"   "5078169"   "5078573"   "5114312"   "5242268"   "5328274"   "5380042"	US-PGPUB; USPAT; USOCR

	"5464329"   "5487644"	
	"5489195"   "5536147"	
	"5542822"   "5580222"	
	"5641271"   "5660533"	
	"5673940"   "5797377"	
	"5797724"   "5800146"	
	"5807067"   "5846420"	
	"5944216"   "5960981"	
	"5997242"   "6158959"	
	"6315524"   "6409478").PN.	



	<b>Search Text</b>	<b>DBs</b>
<b>28</b>	(417/199.2).CCLS.	USPAT
<b>29</b>	(417/290).CCLS.	USPAT
<b>30</b>	(417/306).CCLS.	USPAT
<b>31</b>	(417/434).CCLS.	USPAT
<b>32</b>	(417/435).CCLS.	USPAT
<b>33</b>	((("5860793") or ("5421295") or ("5395588") or ("4067663") or ("3868198") or ("1578236") or ("3131637") or ("5620309") or ("4436113") or ("3534761") or ("2962048") or ("1419273") or ("5575307") or ("5203677") or ("4515180") or ("2810350") or ("2674189") or ("2452421") or ("2306841") or ("2275502") or ("2033980") or ("1890317"))).PN.	USPAT
<b>34</b>	(level adj sens\$4) with conductivity or optical	USPAT
<b>35</b>	(level adj sens\$4) with (conductivity or optical)	USPAT
<b>36</b>	S35 with (side adj wall)	USPAT

	<b>Search Text</b>	<b>DBs</b>
<b>37</b>	(level adj sens\$4) with (conductivity and optical)	USPAT